

Brick & Block Adhesive - Technical Data Sheet



Description

Seal King's Brick & Block is specially designed for use in installing landscape blocks, steps and retaining walls. Bonds to brick block, stone, slate, metal, and wood. Minimizes movement after application and helps maintain structure stability.

Application Instructions

All surfaces must be structurally sound, clean, dry, and free of mud, dirt, dust, ice and other foreign substances that will affect product adhesion. Precut materials and clean surfaces prior to using adhesive. Old concrete or surfaces must be cleaned with appropriate cleaning solution and dried thoroughly.

- Cut spout to desired bead size and puncture seal inside spout. 1/4" min. to 3/8" max.
- For installing landscape blocks and retaining caps apply 1/4" beads adhesive 2" in from the front and back edges.
- When installing cement pavers or steps apply "S" shaped beads to the back surfaces to be bonded directly to the concrete.
- Do not apply more adhesive than can be bonded in 10-15 minutes.
- Avoid foot traffic on paver stones and retaining caps for a minimum of 24-48 hours. Do not allow heavy traffic for 4-5 days.
- Clean up wet adhesive with soap and water. Dried adhesive, use mineral spirits or a non-flammable adhesive remover.

Coverage

Caution

- Apply only at temperatures above 5C (40°F). Not recommended for pool coping or water features.
- Not recommended for areas of continuous water submersion or plastic.
- Avoid contact with eyes and skin.
- Keep out of reach of children.

PLEASE NOTE: if adhesive is exposed to sunlight it must be covered or painted.

Warranty

Our ISO 9001 audit procedures confirm strict quality control of our products in manufacture within approved tolerances. Our products are warranted to be free of defects in material or manufacture. If a product does not conform to this warranty, Seal King's sole obligation under this warranty shall be, at its option, to credit the Purchaser's account or to supply replacement material. All information and recommendations given in this document are accurate on the date of publication.

Please consult the Safety Data Sheet for more Hazard Information.